BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

EPA ID NO:

LITTON SYSTEMS: ADVANCED CIRCUTRY

4811 W. KEARNEY ST.

SPRINGFIELD, MO 658

JAN 29 1390

MOD007152903

HAZARDOUS WASTE PROGRAM

NATURAL RESOURCES





U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1995 Hazardous Waste Report

IDENTIFICATION AND CERTIFICATION

INSTRUCTIONS: Read the detailed instructions beginning on page 9 of the 1995 Hazard	lous Waste Report booklet before completing this form.					
Sec. I Site name and location address. Complete A through H. Check the box D in information. Instruction page 10.	items A, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter					
A. EPA ID No. Same as label ⊠ or → [B. County GRENE					
C. Site/company name O. Has the site name associated with this EPA ID changed since 1993? □ 1 Yes Same as label O □ 2 No						
E. Street name and number. If not applicable, enter industrial park, building name, or other Same as label $\not\!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	physical location description.					
F. City, town, village, etc. Same as label ⊠ or →	G. State H. Zip Code Same as label LIII - LIII - LIII					
Sec. II Mailing address of site. Instruction page 10.						
A. Is the mailing address the same as the location address? 2 1 Yes (SKIP TD S 2 No (GO TO BOX						
B. Number and street name of mailing address						
C. City, town, village, etc.	D. State E. Zip Code					
Sec. III Name, title, and telephone number of the person who should be contacted if	questions arise regarding this report. Instruction page 10.					
A. Please print: Last Name First name M.I. SCHAFFER NEIL B.	B. Title C. Telephone ENUIRONMENTAL ENGINEER C. Telephone [4,1,7,1,8,6,2,1,-6,7,5,1] Extension [13,5,0]					
qualified personnel properly gather and evaluate the information submitted. I responsible for gathering the information, the information submitted is, to the	prepared under my direction or supervision in accordance with a system designed to assure that Based on my inquiry of the person or persons who manage the system, or those persons directly e best of my knowledge and belief, true, accurate and complete. I am aware that there are tecovery Act for submitting false information, including the possibility of fine and imprisonment for					
A. Please print: Last Name First name M.I. SCHAFFER NEIL B	B. Title ENUIRONMENTAL ENGINEER					
C. Signature N. B. Schaff	D. Date of signature OLL 23 96 MO. DAY YR.					
						



R00071208 RCRA Records Center 219196

Page 1 of **29**

EPA ID. NO: MIO 10 10 10 17 12 5 2 1910 3

Sec.V - Generator Sta	tus. Instruction pages						
·			LQG				
A. 1995 RCRA generat	or status	B. Reason for n	ot generating		··		
(CHECK ONE BOX BELO	IW)	(CHECK ALL TH	'AT APPLY)				
M 1 LQG □ 2 SQG SKIF □ 3 CESQG □ 4 Non generator (Co	o to SEC. VI ntinue to Box B)	№ 1 Never gene □ 2 Out of bus □ 3 Only exclut □ 4 Only non-h	siness ded or delisted waste	□ 6 Waste	ic or occasi minimizatio (SPECIFY C	n activit	
Sec.VI - On-Site Wast	e Management Status	:. Instruction p	ages 13, 14.	•			
A. Storage subject to F			B. Treatment, disposal, or requirements	r recycling sul	pject to RCF	RA permi	nitting C. RCRA-exempt treatment, disposal, or recycling
Sec.VII - Waste Minim	nization Activity durin	ng 1994 or 199	5. Instruction pages 14,	15.			
A. Did this site begin o during 1994 or 1995?	r expand a <u>source redu</u>	ction activity	B. Did this site begin or e 1995?	expand a <u>rec</u> y	<u>cling</u> activit	y during	g 1994 or C. Did this site systematically investigate opportunities for source reduction or recycling during 1994 or 1995?
□ 1 Yes ⊠ 2 No			□ 1 Yes ¤ 2 No		·		PA 1 Yes □ 2 No
D. Did any of the facto (CHECK YES OR NO FO		r limit this site's	ability to initiate new or	additional <u>sou</u>	rce reductio	<u>n</u> activit	ities in 1994 or 1995?
Yes No							
E. Oid any of the factors listed below delay or limit the site's ability to initiate new or additional on-site or off-site <u>recycling</u> activities during 1994 or 1995? (CHECK YES OR NO FOR EACH ITEM)							
<u>Yes No</u> □ 1		ecycling practice		<u>Yes</u> 1	<u>No</u> 20 2 54 2	-	Technical limitations of production processes inhibit shipments off- site for recycling Technical limitations of production processes inhibit on-site recycling
□1 % 2	c. Recycling is not	economically fea:	roduction process sible: cost savings cover the capital	0 1 0 1 0 1	P→ 2 Ø 2 P→ 2 Ø 2		Permitting burdens inhibit recycling Lack of permitted off-site recycling facilities Unable to identify a market for recycled materials Recycling previously implemented - additional recycling does not
□1 5 4.2		duct quality may	decline as a result of	_ 1	5 ,2	m.	
□1 <i>p</i> 42	e. Requirements to off-site for recyc	ling ·		- 1))y 2	n.	
□1 ウ ⊁2	f. Financial liability recycling	provisions inhibit	t shipments off-site for	- 1	9 4∙2	0.	appear to be feasible due to permitting requirements Dther (SPECIFY COMMENTS IN BOX BELOW)

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: LITTON SYSTEMS ADC

4811 W. KEAR NEY ST

5PRING FISCO, NO. 65863

EPA ID NO: MOID COTT 1512 903



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardou	is Waste Report booklet before completing this form.
Sec. I A. Waste description Instruction page 18. LEAD (ON TAM IN ATED FILTERS F	FROM SOLVIER PLATING BATHS.
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
(010181 11N1A	
LINIAI LINIAI LINIAI	
D. SIC code Page 19. E. Origin code 2 Page 19 F. Source code Page 20. System Type LM	G. Point of measurement H. Form code Page 20. Page 20. LB 31エロ
Sec. II A. Quantity generated in 1994 Instruction Page 21. B. Quantity generated in 1995 Page 21.	C. UOM Density D. Did this site do any of the following to this waste: treat on site, recycle on site, or discharge to a sewer/POTW? Page 21.
1111111000111112181610001	□ 1 lbs/gal □ 2 sg
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site page 22.	On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. D 2 No (SKIP TO SEI	TO BOX B)
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. B. EPA ID No. of facility waste was shipped to Page 23.	TO BOX B) C IV) C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23.
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. B. EPA ID No. of facility waste was shipped to Page 23. LAO 0121013191511217	TO BOX B) C IV) C. System type shipped to D. Off-site Page 23. [M.O.1.9] Page 23. 1 [M.O.1.9] Page 23. 1
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. B. EPA ID No. of facility waste was shipped to Page 23.	TO BOX B) C IV) C. System type shipped to Page 23. M_O_1_1_9 C. System type shipped to O. Off-site E. Total quantity shipped in 1995
A. Was any of this waste shipped off-site in 1995 □ 1 Yes (CONTINUE linstruction page 22. □ 2 No (SKIP TO SEI Site 1 B. EPA ID No. of facility waste was shipped to Page 23. □□A□O□□31915□□1217 Site 2 B. EPA ID No. of facility waste was shipped to	TO BOX B) C IV) C. System type shipped to Page 23. M_O1_1_9 C. System type shipped to O. Off-site availability code Page 23. C. System type shipped to O. Off-site E. Total quantity shipped in 1995
A. Was any of this waste shipped off-site in 1995 A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE or 2 No (SKIP TO SELECTION OF 1995 2 No (SKIP TO SELECTION OF 1995 2 No (SKIP TO SELECTION OF 1995 3 No (SKIP TO SELECTION OF 1995 3 No (SKIP TO SELECTION OF 1996 23. LAO O 1 O 3 9 5 1 1 1 1 1 1 1 1 1	TO BOX B) C IV) C. System type shipped to Page 23. [M_O_1_1_9] C. System type shipped to Page 23. [M_O_1_1_9] C. System type shipped to Page 23. [M_O_1_1_9] D. Off-site Page 23. E. Total quantity shipped in 1995 E. Total quantity shipped in 1995 Page 23. Page 23. [M_O_1_1_1_1] Page 23.
A. Was any of this waste shipped off-site in 1995 P 1 Yes (CONTINUE Instruction page 22. 2 No (SKIP TO SECONTINUE 1 No. of facility waste was shipped to Page 23. 2. 2. 3. 3. 3. 3. 3. 3. 3.	TO BOX B) C IV) C. System type shipped to Page 23. [M_O_1_1_9] C. System type shipped to Page 23. [M_O_1_1_9] C. System type shipped to Page 23. [M_O_1_1_9] D. Off-site Page 23. E. Total quantity shipped in 1995 E. Total quantity shipped in 1995 Page 23. Page 23. [M_O_1_1_1_1] Page 23.
Sec. IV A. Was any of this waste shipped off-site in 1995 B. EPA ID No. of facility waste was shipped to Page 23. L_A_D_O_1_1_O_1_3_1_9_5 B. EPA ID No. of facility waste was shipped to Page 23. L_A_D_1_O_1_1_O_1_3_1_9_5 Site 2 B. EPA ID No. of facility waste was shipped to Page 23. L_A_D_1_O_1_1_O_1_3_1_9_5 A. Did new activities in 1995 result in minimization of this waste? 1 Yes (X 2 No. 1995) Sec. IV A. Did new activities in 1995 result in minimization of this waste? 1 Yes (X 2 No. 1995) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 of Page 25.	TO BOX B) C IV) C. System type shipped to Page 23. [M] O 1 9 C. System type shipped to Page 23. [M] O 2 9 C. System type shipped to Page 23. [M] O 2 9 C. System type shipped to Page 23. [M] O 2 9 C. System type shipped to Page 23. [M] O 2 9 [E. Total quantity shipped in 1995 Page 23. [E. Total quantity shipped in 1995 Page
Sec. III A. Was any of this waste shipped off-site in 1995 B. EPA ID No. of facility waste was shipped to Page 23. LAPO 011-013195 Site 2 B. EPA ID No. of facility waste was shipped to Page 23. LNA D. O12-013195 Site 2 B. EPA ID No. of facility waste was shipped to Page 23. NA Did new activities in 1995 result in minimization of this waste? 1 Yes Sec. IV A. Did new activities in 1995 result in minimization of this waste? 1 Yes Page 25. B. Activity Page 24. C. Other effects Page 25. Page 25.	TO BOX B) C IV) C. System type shipped to Page 23. [M_O1_1_9] [C. System type shipped to Page 23. [M_O1_1_9] [C. System type shipped to Page 23. [C. System type shipped type shipped to Page 23. [C. System type shipped to Page 23. [C. System type shipped to Page 23. [C. System type shipped t
Sec. III A. Was any of this waste shipped off-site in 1995 B. EPA ID No. of facility waste was shipped to Page 23. LAPID 01210 3195 1127 Site 2 B. EPA ID No. of facility waste was shipped to Page 23. LNA D 014 PA D 014 PA D 014 PA D 014 PA D D D D D D D D D D D D D D D D D D	C. System type shipped to Page 23. Page 23. Page 23. Page 23. CONTINUE TO BOX B) ITHIS FORM IS COMPLETE If the continue to new activities of the continue type shipped in 1995 E. Activity/production F. 1995 source reduction quantity Page 26. Index Page 25.

BEFORE COPYING FORM, ATTAC	CH SITE IDENTIFICATION LAB	EL OR ENTER:		TED STANES	U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME: <u>LITTON</u> 487.1	W. KEARNEY	CD SPRINGFIELD MO.	(5,803)	TO S	1005 Hazardaus Wasta Ponert
	100121251			(PROTECT	1995 Hazardous Waste Report
EEFA ID NO: (2017-0-12)				ORM GM	WASTE GENERATION ANO MANAGEMENT
MOTRUCTIONS - Park to des		10'-4 st- 1005 Heavile	Wassa Danna bashlas bas		
INSTRUCTIONS: Read the deta	alled instructions deginning on	page 16 of the 1995 Hazardou	us waste Report dooklet den	ore completing this i	orm.
Sec. I A. Waste descript	tion - Instruction page 18. AmmoN/A	HyproxIDE FI	ROM ETCHING	FPRINTE	NA CIRCUIT BOARDS,
B. EPA hazardous waste code P	'age 19.	- : · · · · · · · · · · · · · · · · 	C. State hazardous waste o	code Page 19.	
. كبغ	010121 1/101018	<u> </u>			•
	INIAI LINIA) LINA	<u> </u>		
	E. Origin code [<u>1</u>] Page 19 System Type ^{LM}]	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code Page 20. L ^B 1210161	I. RCRA - radioactive mixed Page 20.
Sec. II A. Quantity gener	rated in 1994 B. Quantity gen	perated in 1995	C. UOM Der	nsity O. Did thi	is site do any of the following to this waste: treat on
Instruction Page	• · · · · · · · · · · · · · · · · · · ·		Page 21.	site, dispo sewer/PD	ose on site, recycle on site, or discharge to a TW? Page 21.
1115171810	20. • L. L. L. L. L. L. L. L. L. L. L. L. L. L.	18131615101.	5 1 lbs/gal 98	1	(CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM	2	
On-site process system type Page 22.	Quantity treated, dispose in 1995	d, or recycled on site	On-site process system type Page 22.	Quantity to	treated, disposed, or recycled on site
[MIII]	· L J J J J J J J J J J J J J J J J J J	<u>•</u>	[M] I I	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Sec.III A. Was any of th	nis waste shipped off-site in 19 22.	995 9 1 Yes (CONTINUE 2 No (SKIP TO SE			
	B. EPA ID No. of facility waste Page 23.	e was shipped to	C. System type shipped to Page 23.	availability code	E. Total quantity shipped in 1995 Page 23.
	TIXIDI (01417) (8121311216151	LM1017191	Page 23. 1	11117191615101.
	B. EPA ID No. of facility waste Page 23.	e was shipped to	C. System type shipped to Page 23.	availability code	E. Total quantity shipped in 1995 Page 23.
	IILIDI 1961211	4,8,0,8,5,0	LM1017191	Page 23. <u>1</u>	4,0,0,0,0
Sec. IV A. Oid new activi	ities in 1995 result in minimiza	ation of this waste? 🗆 1 Yes	(CONTINUE TO BOX B)		
Instruction page	24.	9€2 No	(THIS FORM IS COMPLETE)		
		D. Quantity recycled in 1995 (Page 25.		tivity/production F. 1 Page 25.	1995 source reduction quantity Page 26.
	□ 1 Yes □ 2 No				
				1	
Comments:			•		

U.S. ENVIRONMENTAL

BEFORE COPYIN SITE NAME:	LITTON USIS			L OR ENTER: ACD SPRINGFIELD 13	<u>10.</u>	CANHONNE IN	AROTECTO	•	U.S. ENVIRONMENTAL PROTECTION AGENCY 1995 Hazardous Waste Report
EEPA ID NO:	[<i>M] Ø] [</i>]∶ !	01017	1 2 5 2	<u>191013</u> 1	ň		orm GM		WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS:	: Read the detaile	d instruction	s beginning on p	page 16 of the 1995 Hazardo	us Waste Re	port booklet befo	ore completin	g this fo	orm.
Sec. I	A. Waste description FILTER CA		n page 18. CROM	WASTE TREA	TMENT	or or	E LECT 1	ROP	CATING SOLVTIONS
B. EPA hazardou	us waste code Pag	e 19.			C. State ha	zardous waste c	ode Page 1	9.	
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	السلسا	NIAI	L NA						
D. SIC code Pa	Sys	Origin code stem _{De} L ^M .LL		F. Source code Page 20.	Page 20.		H. Form cod Page 20. L ^B 1310		I. RCRA - radioactive mixed Page 20.
	A. Quantity generat Instruction Page 21		Page 21.	erated in 1995 18131/101・L.	C. UOM Page 21.		si si	ite, dispo ewer/POT 3 1 Yes	s site do any of the following to this waste: treat on see on site, recycle on site, or discharge to a W? Page 21. (CDNTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCE	SS SYSTEM 1				ON-SITE PR	OCESS SYSTEM	2		
On-site process Page 22.	system type	Quantity in 1995	treated, disposed	l, or recycled on site	On-site proi Page 22.	ess system type		antity t 1995	reated, disposed, or recycled on site
ſw 1 I		للنا		٠	[M]		L		•
	A. Was any of this Instruction page 22		ed off-site in 19	95 pa 1 Yes (CONTINUE 2 No (SKIP TO SE					
Site	Pag	je 23.	of facility waste	was shipped to	Page 23.	type shipped to $O(I_1, I_2)$	D. Off-site availability of Page 23.	ode	E. Total quantity shipped in 1995 Page 23.
Site	e 2 B.		of facility waste		<u> </u>		D. Off-site availability o	ode:	E. Total quantity shipped in 1995 Page 23.

Sec. IV

A. Did new activities in 1995 result in minimization of this waste?

D. Yes (CONTINUE TO BOX B)
Instruction page 24.

B. Activity Page 24.

C. Other effects Page 25.

Page 25.

D. Quantity recycled in 1995 due to new activities in index Page 25.

Page 25.

D. Quantity recycled in 1995 due to new activities index Page 25.

Page 25.

D. Quantity recycled in 1995 due to new activities index Page 25.

Page 25.

Comments:

	*					
	TACH SITE IDENTIFICATION LAB			A THITED STARTS		U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME: LITT	ON Systems	ACD.	VIRO		İ	LUGITOR VARIES
<u>481.</u>	ON SYSTEMS 1 W. KERMHRY	SPRINGFIELD M	0. 503	PRINT PROTECTED		1995 Hazardous Waste Report
EPA ID NO: MIOI	DI WEIZI 1215121	1903	~~l r	TODM.	ı	
				FORM GM		WASTE GENERATION
				Ulvi		AND MANAGEMENT
INSTRUCTIONS: Read the c	detailed instructions beginning on	page 16 of the 1995 Hazardou	us Waste Report booklet	before complet	ting this for	rm.
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Sec. 1 A. Waste desc 5 P E N 1	cription - Instruction page 18. CopRic CH	LORIDG FROM	E 7 clt inc	PRINTE	EO C1	RCUIT BOARDS
B. EPA hazardous waste code	e Page 19.		C. State hazardous was	ste code Page	19.	
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ι <i>Ω</i>	01010171	<u> </u>	· 		ــــا لـــــــا	
D. SIC code Page 19.	E. Drigin code Z Page 19		G. Point of measurement	t H. Form c Page 20.		I. RCRA · radioactive mixed Page 20.
13617121	System Type ^{LM} 1 1 1 1	LA12171	Page 20.	LB 1 2 1		ᅜ
Sec. II A. Quantity go Instruction Pa	enerated in 1994 B. Quantity ge ige 21. Page 21.		Page 21.	Density	site, dispos	site do any of the following to this waste: treat on the on site, recycle on site, or discharge to a W? Page 21.
3 <i>i</i> i 1		1 4 3 - 5	5 11.		□ 1 Yes ((CONTINUE TO SYSTEM 1)
	13161.	1-171211141.	I lbs/ga		SX 2 No ta	SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM		1 1	ON-SITE PROCESS SYST			a second of cita
On-site process system type Page 22.	Quantity treated, dispose in 1995	ad, or recycled on site	On-site process system to Page 22.	• •	uuantity tre in 1995	eated, disposed, or recycled on site
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		THE WALL CONTINUE	Boy 6:			
Sec.III A. Was any o Instruction pa	of this waste shipped off-site in 1 age 22.	1995		· i		
Site 1	B. EPA ID No. of facility wast		C. System type shipped Page 23.	to O. Off-site		E. Total quantity shipped in 1995 Page 23.
	Page 23. [ICD] (06)		LM1017191	Page 23.		rage 23.
Site 2	B. EPA (D No. of facility wast		C System type shipped			E. Total quantity shipped in 1995
<u>-</u>	Page 23.	C was single.	Page 23	availabilit		Page 23.
	LINIA LILI		[WIIII	Page 23.	<u> </u>	<u> </u>
		2 - 574 - 54	TO DOV DI			
Sec. IV A. Did new ad Instruction pa	ctivities in 1995 result in minimiz ige 24.	•	(THIS FORM IS COMPLE	TE)		
B. Activity Page 24.	C. Other effects Page 25.		1			995 source reduction quantity Page 26.
(W1412) (W1111	□ 1 Yes	Page 25.		ndex Page 25.		
[M]	□\$(2 No		ا ۱۰۰۰	MA	ــا د	11151010101
			<u> </u>			
Comments:					•	
		•				

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY LITTON SUSTEMS ACD 4811 W. KBARNBY SPRINGFIELD NO. SITE NAME: 1995 Hazardous Waste Report 65803 11101111101017117151211910131 EPA ID NO: ORM WASTE GENERATION ANO MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. WITH LEAD DEBRI CONTAMINATED B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 101010181 1 1NIAI LINA LINA LINA O. SIC code Page 19. E. Origin code LZ Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. 131617121 Type LM_____I 12 1A19121 ىكى 1B131/191 A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density site, dispose on site, recycle on site, or discharge to a Instruction Page 21. Page 21. Page 21. sewer/POTW? Page 21. 1 □ 1 Yes (CONTINUE TO SYSTEM 1) 1 151810101 111111710101. of 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 Dn-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 L^{M} Sec.III A. Was any of this waste shipped off-site in 1995 9% 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA IO No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code · Page 23. Page 23. IICO (000 1805 1812) LM1213121 11,10,0,0 B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to E. Total quantity shipped in 1995 D. Off-site Page 23. availability code Page 23. Page 23. Page 23. WALL LMI I A. Did new activities in 1995 result in minimization of this waste? D 1 Yes (CONTINUE TO BOX B) Sec. IV Instruction page 24. \$\omega\$ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. D 1 Yes للبيا للبيا □ 2 No **┸**┛•┖┛ Comments: LANDFILL OF SAND DEBRI MIXTURE OUT PRETREATMENT SYSTEM. CCEANING OUT FROM

BEFORE COP		ACH SITE IDENTIFICATION LAB				የ. ፞፝፞፞፞፞፞	PROTECTION AGENCY	
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	4811	W. KBARNEY	SPRINGPIIELD I	Mu.	ENTAL PROTECT	ð	1995 Hazardous Waste Report	
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					GM		WASTE GENERATION	
					0111		AND MANAGEMENT	
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Sec. I	A. Waste descr	iption : Instruction page 18.				-		
	WIPES	FROM CLE	ANING OF	GOLD PLA	LTING	PRO	6185.	
				1				
B. EPA hazar	rdous waste code	Page 19.		C. State hazardous w	aste code Pa ·	ge 19.		
	ر ف	010131 111/14	<u>2</u>				· .	
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O. SIC code	Page 19.	E. Origin code 12 Page 19	F. Source code Page 20.	G. Point of measurem			I. RCRA - radioactive mixed Page 20.	
3.6	217121	System	1	Page 20.	Page 2	0. 31 <i>210</i> 1	الكا	
علال	2175	Type ^{LM} 1 1 1 1	(A1 9+ 9)	. LEJ	LP_L	714101	<u> </u>	
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Sec. II	Instruction Pag	nerated in 1994 B. Quantity ge e 21. Page 21.	nerated in 1995	C. UOM Page 21.	Oensity		his site do any of the following to this waste: treat on pose on site, recycle on site, or discharge to a	
	instruction rug	ruge 21.		"		sewer/P	OTW? Page 21.	
:				1 1 1			es (CONTINUE TO SYSTEM 1)	
				<u> </u>	/gal □ 2 sg	EX 2 No	o (SKIP TO SEC. III)	
ON-SITE PRO	CESS SYSTEM 1		· '	ON-SITE PROCESS S	YSTEM 2	_	•	
	ess system type	Quantity treated, dispos	ed, or recycled on site	On-site process syste	m type		treated, disposed, or recycled on site	
Page 22. in 1995				Page 22. in 1995				
	<u>.</u>		•	L _M 1 1 1			<u></u>	
Sec.iii	A. Was any of Instruction pag	this waste shipped off-site in 1	995 9X1 Yes (CONTINUE 2 No (SKIP TO SE		•			
	, ,	B. EPA 10 No. of facility was		C. System type shipp	ed to IO. Off-s	site	E. Total quantity shipped in 1995	
ľ	one i	Page 23.		Page 23.	availabi	lity code	Page 23.	
		NIYIDI 1991	1312151 16161I	LM101119	Page 2	3. <u>1</u>	المالية	
	Site 2	B. EPA ID No. of facility was	to was shinned to	C. System type shipp	ed to D. Off-	tita .	E. Total quantity shipped in 1995	
·	U115 L	Page 23.	re was suibben in	Page 23.	L L	ility code	Page 23.	
] -		LM1	Page 2	3.		
Sec. IV	A Did now act	ivities in 1995 result in minima	ation of this waste? O 1 Yes	(CONTINUE TO BOX I	8)			
J66. 1¥	Instruction pag			(THIS FORM IS COMP				
B. Activity	Page 24.	C. Other effects Page 25.	D. Quantity recycled in 1995	due to new activities	E. Activity/pro	duction F.	1995 source reduction quantity Page 26.	
. 13			Page 25.		index Page 2	25.	_	
l	لــــــــــــــــــــــــــــــــــــ	□ 1 Yes		ال-•الــــــــــــــــــــــــــــــــــ		-, 1.		
L"	ا لاسال	□ 2 No						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	PROTECTION AGENCY
SITE NAME: LITTON SUSTEMS ACO	
SITE NAME: <u>LITTON SUSTEMS ACD</u> <u>4811 W. KEARNEY SPRINGELEN MO</u> 65-2 EPA ID NO: <u>MIDIN 1010171 [21512] [91013</u>]	1995 Hazardous Waste Report
65-2	-03
EPA ID NO: 1 <u>M1010</u> 1 10171 1215121 1910131	E FURIVI E
·	GM WASTE GENERATION
	AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardi	us Waste Report booklet before completing this form.
mornouries. These are actually any are page 18 of the 1888 instance.	
Sec. I A. Waste description - Instruction page 18.	
SPENT PLOURRS CONT + LIQUIN	MERCURY LIGHT BULBS.
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
	6. State nazativus waste couc Tage 15.
101610191 1 1 NIA	
LINA LIMA LIMA	
O. SIC code Page 19. E. Origin code 11 Page 19 F. Source code Page 20.	G. Point of measurement H. Form code I. RCRA radioactive mixed Page 20.
	$\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $
Турс	
Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995	C. UOM Density D. Did this site do any of the following to this waste: treat on
Instruction Page 21. Page 21.	Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21.
	1 Yes (CONTINUE TO SYSTEM 1)
11112000	□ 1 lbs/gal □ 2 sg 5 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site	On-site process system type Quantity treated, disposed, or recycled on site
Page 22. in 1995	Page 22. in 1995
LMILLIA LA	LM
Sec. III A. Was any of this waste shipped off-site in 1995 Ø 1 Yes (CONTINUE	
Instruction page 22. 2 No (SKIP TO S	C. System type shipped to D. Off-site E. Total quantity shipped in 1995
Site 1 B. EPA ID No. of facility waste was shipped to Page 23.	Page 23. availability code Page 23.
WIEI Q 1988 51616 514131	[M] O 1 1 Page 23. [1]
Site 2 B. EPA ID No. of facility waste was shipped to	C. System type shipped to D. Off-site E. Total quantity shipped in 1995
Page 23.	Page 23. availability code Page 23.
	Page 23.
Sec. IV A. Did new activities in 1995 result in minimization of this waste?	s (CONTINUE TO BOX B)
	(THIS FORM IS COMPLETE)
B. Activity Page 24. C. Other effects Page 25. D. Duantity recycled in 1995	
Page 25.	index Page 25.
Comments:	